

TOOMSTOCAL

TD)/AVTVA

BULLIPTIN NO.

105-2

TURCO PRODUCTS • A DIVISION OF PUREX CORPORATION, LTD. • WILMINGTON, CALIFORNIA 90744 • OFFICES IN ALL PRINCIPAL CITIES

TURCO ® ALUMICLEAN

(dip tank cleaner for aluminum)

HIGH ON PERFORMANCE AND LONG ON TANK LIFE

Heavy-duty cleaning of aluminum can be accomplished with no attack on the base metal. Turco Alumiclean readily removes identification ink, machine oils, metal chips, drawing compound, soluble oils, talc, rust preventives and other shop soils from aluminum and aluminum alloys, including sheets, tubing, extrusions and castings. Yet, in spite of its extra high detergency and top notch cleaning ability, Turco Alumiclean is inhibited against attack on aluminum and other reactive metals.

WHY YOU SHOULD USE TURCO ALUMICLEAN

Absorbs an unusual amount of soil contamination - provides more "in service" time - requires less frequent tank drainage.

Gives a water-break-free surface so essential to organic finishing.

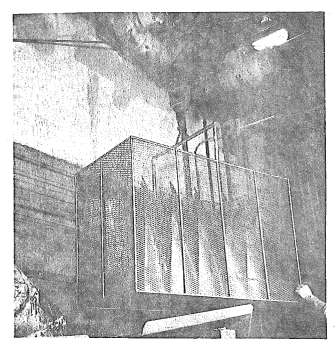
Ideally suited for cleaning of aluminum prior to chromodizing or anodizing operations in aircraft plants, plating shops and metal-working establishments.

Turco Alumiclean effectively cleans carburetors, fuel pumps and similar parts in auto maintenance shops where no change in dimension is allowable.

Excellent material for cleaning of brass and other nonferrous alloys in specialty shops.

High speed permits use of Turco Alumiclean in metal-working plants for cleaning of parts during process of fabrication.

Turco Alumiclean is efficient for precleaning of aluminum prior to deoxidizing for spot welding.



HOW TO USE TURCO ALUMICLEAN

Turco Alumiclean is used at concentrations of from four to six ounces per gallon of water at temperatures of 170-190°F. Upon withdrawal from cleaning solution, parts should be rinsed with hot water.

The information and recommendations of Turco concerning this product are based upon our laboratory tests and field use experience and to the best of our knowledge and belief are true and accurate. Since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty, express of implied.